

Searches for User *gverbitsky* (Count = 40885)

Queries 40836 through 40885.

Find
 Next Oldest
 Edit Help Return

S #	Updt	Database	Query
<u>S40885</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/160,16)![CCLS]) and (float\$4)
<u>S40884</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/160,16)![CCLS]
<u>S40883</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/\$.ccls. and (freezing or frozen or fr defrost\$3 or ice melt\$3)) and (float or bi
<u>S40882</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/\$.ccls.) and (freezing or frozen or f defrost\$3 or ice melt\$3)
<u>S40881</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/\$.ccls.) same (freezing or frozen or or defrost\$3 or ice melt\$3)
<u>S40880</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/\$.ccls.
<u>S40879</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/101,105,208,156,201,190;116/216 [CCLS]) and (thaw indicator)
<u>S40878</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/101,105,208,156,201,190;116/216 [CCLS]) and (traw indicator)
<u>S40877</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/101,105,208,156,201,190;116/216 [CCLS]) and (defrost indicator)
<u>S40876</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((float) adj5 (screw or weight or ballast\$ or frozen or freeze or thaw\$3 or defrost\$
<u>S40875</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((float) adj5 (screw or weight or ballast\$ or frozen or freeze or thaw\$3 or defrost\$4 ((374/101,105,208,156,201,190;116/216 [CCLS])

<u>S40874</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((float) adj5 (screw or weight or ballast\$ or frozen or freeze or thaw\$3 or defrost4
<u>S40873</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((float) adj5 (screw or weight or ballast\$ or frozen or freeze or thaw\$3 or tempera((374/101,105,208,156,201,190;116/216 [CCLS])
<u>S40872</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((float) adj5 (screw or weight or ballast\$ or frozen or freeze or thaw\$3 or tempera
<u>S40871</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((float) adj5 (screw or weight or ballast\$ or frozen or freeze or thaw\$3 or tempera
<u>S40870</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((float) adj5 (screw or weight or ballast\$ frozen or freeze or thaw\$3 or temperatur((374/101,105,208,156,201,190;116/216 [CCLS])
<u>S40869</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((float) adj5 (screw or weight or ballast\$((374/101,105,208,156,201,190;116/216 [CCLS])
<u>S40868</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((float) adj5 (screw or weight or ballast\$ or frozen or freeze or thaw\$3 or tempera
<u>S40867</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(float) adj5 (screw or weight or ballast\$3
<u>S40866</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(float) adj5 (screw or weght or ballast\$3;
<u>S40865</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((float) adj5 (screw or weght)) and (free freeze or thaw\$3)
<u>S40864</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(float) adj5 (screw or weght)
<u>S40863</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/101,105,208,156,201,190;116/216 [CCLS] and (weight)) and (freezing or f thaw\$3 or ice)
<u>S40862</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((374/101,105,208,156,201,190;116/216 [CCLS]) and (weight)
<u>S40861</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((374/101,105,208,156,201,190;116/216 [CCLS]) and (screw) adj5 (weight)
<u>S40860</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/101,105,208,156,201,190;116/216 [CCLS] and (freezing or frozen or freeze ice)) and (float\$3)
<u>S40859</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/101,105,208,156,201,190;116/216

<u>S40858</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	[CCLS]) and (freezing or frozen or freez ice) ((374/101,105,208,156,201,190;116/216 [CCLS]) and (frezing or frozen or freez
<u>S40857</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/101,105,208,156,201,190;116/216 [CCLS] and (float\$3 or buoyan\$2) and (1 (level) ((374/101,105,208,156,201,190;116/216 [CCLS] and (float\$3 or buoyan\$2)) and
<u>S40856</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/101,105,208,156,201,190;116/216 [CCLS] and (float\$3 or buoyan\$2)) and
<u>S40855</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/101,105,208,156,201,190;116/216 [CCLS] and (float\$3 or buoyan\$2)) and level)
<u>S40854</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/101,105,208,156,201,190;116/216 [CCLS] and (float\$3 or buoyan\$2) and (1 (foam\$2) ((374/101,105,208,156,201,190;116/216 [CCLS] and (float\$3 or buoyan\$2)) and
<u>S40853</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/101,105,208,156,201,190;116/216 [CCLS]) and (float\$3 or buoyan\$2)
<u>S40852</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/101,105,208,156,201,190;116/216 [CCLS]) and (float\$3 or buoyan\$2)
<u>S40851</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/101,105,208,156,201,190;116/216, [CCLS])
<u>S40850</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((116/228 and (float\$3)) and (weight)
<u>S40849</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((116/228 and (float\$3)) and (foam\$2)
<u>S40848</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((116/228) and (float\$3)
<u>S40847</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	116/228
<u>S40846</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((374/156 and (foam\$2)) and (indicator c temperature or scale)
<u>S40845</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((374/156) and (foam\$2)
<u>S40844</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/156
<u>S40843</u>	<u>U</u>	USPT	4064828.PN.